

# IRAQ – POWER GRID RECONSTRUCTION



## NATIONWIDE NEEDS

- 560 New Towers
- 1,673 KM of New Line
- Total Cost: \$284 Million

### Bayji to Al Haditha Line

- 106 New Towers Needed
- 159 KM of Line Needed
- 10 Months Project Duration

### Al Haditha to Al Qa'im Line

- 30 New Towers Needed
- 150 KM of Line Needed
- 1 Month Project Duration

### Baghdad West to Haditha Line

- 45 New Towers Needed
- 223 KM of Line Needed
- 4 Months Project Duration

### Baghdad to Ad Diwaniyah Line

- 17 New Towers Needed
- 135 KM of Line Needed
- 3 Months Project Duration

### Bayji to Baghdad Line

- 60 New Towers Needed
- 251 KM of Line Needed
- 4 Months Project Duration

### Mosul to Kirkuk Line

- New Towers Needed TBD
- 150 KM of Line Needed
- 10 Month Project Duration

### Al Basrah to Al Kut Line

- 103 New Towers Needed
- 350 KM of Line Needed
- 4 Months Project Duration

### An Nasiriyah to Al Basrah Line

- 104 New Towers Needed
- 205 KM of Line Needed
- 4 Months Project Duration

## 400 KV POWER LINES

- Fully Operational
- USAID Grid Repair Activities
- USACE Grid Repair Activities

Note: Only — are fully operational.